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I claim:

1. A device for detecting neutrons, comprising:

a detection body disposed between electrodes, wherein said detection body comprises hexagonal boron nitride;

power supply means for applying a voltage to said electrodes; and means for detecting and measuring a signal response emitted by said detection body as said detection body is exposed to neutrons.

- 2. The device of claim 1, wherein said hexagonal boron nitride is pyrolytic hexagonal boron nitride.
- 3. The device of claim 1, wherein sald boron nitride is enriched with the isotope ¹⁰B.
- 4. The device of claim 3, wherein said enrichment is up to about 100%.
- 5. A method for detecting neutrons, comprising:

providing a detection body disposed between electrodes, wherein said detection body comprises hexagonal boron nitride;

exposing said detection body to thermal neutrons; and measuring a signal produced as the result of a conversion process within said hexagonal boron nitride, wherein neutrons incident on said detection body are converted to a plurality of detectable energetic charged particles.

6. The method of claim 5, wherein the hexagonal boron nitride is pyrolytic hexagonal boron nitride.

